, <u>t</u> .		INDUSTRI	N /20 = 1	
<u>\$</u>	PASSAIC VALLEY SEWERAGE COMMISSI APPLICATION FOR A SEWER USE PER	IONERS	8115 8120	2005 8205
- 471	APPLICATION FOR A SEWER USE PER	CVIII —		
	SECTION A		JUL 2 5 200	3
1.	Company Name ENTERPRISE CORRUGATED CONTAINER	CORPORA	TION	
2.	Permit Number if applicable: _30210003			
	Location: 575 North Midland Avenue		-	
	Saddle Brook, NJ Z	Zip Code:	07662)
4.	Mailing Address PO BOX 512			
	Saddle Brook, NJ Z	Zip Code:	07662	
5.	Person to contact concerning information provided in this appl	lication:		
	Name of Contact Official: Raymond F. Kurland			
	Title: Production Manager	— Pho	ne No. ₂₀₁₋	797-7200,
	Address 575 N. Midland Avenue, Saddle Brook NJ Z			
6.	Number of Employees – Full Time: 140 Part Time: 0	0		
	Number of Work Days Per Year: 260			
	Number of Shifts Per Day: 1 - 2			
7.	If property is owned indicate block and lot number(s): N/ A			
	Assessed Value: 19	· · · · · · · · · · · · · · · · · · ·		
8.	If property is rented indicate name and address of owner: CHAD HOLDING COMPANY			
	575 Morth Midland Abenue, Saddle Brock, NJ 03	7662		·
	Total square feet rented: 200,000			***
9.	List NJPDES Permit Number if applicable, N/A		*	_ and
	Name of receiving Body of Water entered N/A			4.

SECTION B

<u>WATER DATA</u>

10. Water Source: (Circle all appropriate answers)

Purchased

Y)- N

Well

Y - (N)

If Y, is it metered

Y - N

River

Y -(N)

If Y, is it metered

Y - N

11. Name of purchased water supplier: Township of Saddle Brook

List all Account #'s: Blk 1701, Lot #5 Acct #2

12. Water Received: From Mo. July Yr. 2002 Through Mo. June Yr. 2003.

(* Next to a figure means it is estimated).

	PURCHASED	WELL	RIVER	TOTAL
1 st Qtr.	3,143,096	0	0	3,143,096
2 nd Qtr.	2,520,609	0	0	2,520,609
3 rd Qtr.	2,523,977	0	0	2,523,977
4 th Qtr.	2,532,054	0	0	2,532,054

GRAND TOTAL 10,719,736 gals

Report in gallons

13. Water Use and Disposition (*Next to a figure means it is estimated).

	Gallons	Discharged	Gallons Used
	Sanitary/Combined	Stormwater/River/	Other
	Sewer	Ditch	
Satitary service only	1,946,530		
Process waste waster	8,237,219		
Cooling water			
Evaporation Contained in the product			535,987
Other (describe)			

GRAND TOTAL 10,719,736 gals

2 of 17

Data from PVSC MR-2 Reports previously submitted.

0 • A

3,143,096.+

2,520,609.+

2,523,977.+

2,532,054.+

004

10,719,736.*

1,946,530.+

8,237,219.+

535,987.+

003

10,719,736.*

SECTION B (continued)

14. Process wastewater which is discharged as above is metered as follows:

To the Se	parate Sanitary Sewer	(Ŷ) - N						
To the Co	ombined Sewer	Y - N						
To the St	orm Sewer	Y - N						
River or 1	Ditch	Y - N						
Waste haule	r information: List all firm	s and/or independ	ent contractors used to remove					
process was	te or sludge from this facili	ty.						
tractor	Address	Icc#	Waste type handled					
Carting			Garbage					
	,							
	<u></u>							
	SEC	CTION C						
ER ATIONAI								
		uous xxx						
or intermitte	ent	each operat	ing day.					
Manufac	ture Corrugated Cardbo	oard						
·								
List SIC CC	DE #:							
Principal Ra	w Materials used: Line	rboard, Corn St	arch, Water Based Inks,					
Water,	Plastic Strapping							
	·							
	1	umated Cardheau	. A					
	aducte or Servicee COII	ugated Cardboar	. u					
Principal Pr	oddets of Scrvices.							
Principal Pro	oddets of Scrvices.							
Principal Pr	oddets of Scrvices.							
	To the Control To the Standard River or It Waste haule process was tractor Carting ERATIONAL Discharge of or intermitted If the discharge of intermitted If the Intermitted Intermitted Intermitted Intermitted If the Intermitted Intermi	Address Carting SEC ERATIONAL CHARACTERISTICS Discharge of Industrial Waste is continuor intermittent If the discharge is intermittent, it occur Brief description of Manufacturing or of Manufacture Corrugated Cardbo List SIC CODE #: 2653 Principal Raw Materials used: Line: Water, Plastic Strapping	To the Combined Sewer To the Storm Sewer River or Ditch Y - N Waste hauler information: List all firms and/or independence process waste or sludge from this facility. Tractor Address Icc # Carting SECTION C ERATIONAL CHARACTERISTICS Discharge of Industrial Waste is continuous or intermittent each operat If the discharge is intermittent, it occurs between the follow Brief description of Manufacturing or other activity performant performant of Manufacture Corrugated Cardboard List SIC CODE #: 2653 Principal Raw Materials used: Linerboard, Corn St					

	Does this facility	shutdown for vacation(s)?No If so, is it basically the s	ame time					
	each year.	Provide dates usually shutdownN/A						
		SECTION D						
MO	NITORING							
21.	Describe any pretreatment process or effluent monitoring system in use:							
	Outlet 1	pH pH REcorder						
	Outlet 2	N/A - Sanitary						
	Outlet							

>	Contains Industrial		
<u>Outlet</u>	<u>Waste</u>	Sampler Type	Refrigerated
1	Yes	ISCO Peristalic	Yes
2	No	N/A	

SECTION D (continued)

23. Volume Information:

Outlet		tered - N)	<u>Type</u>	<u>Date</u>	•
1	31,682 Ye	s (subtract	sanitary	use which i	s metered
		from total	Lincomin	g water)	
2	7,487 Ye	s (4 inberna	al meters)	
24.	Frequency of calibration of each flow	neter: N/A			·

- 25. Attach plot plan of the property showing: Attached
 - (a) all existing or proposed sewer and drain lines (including outlets to a storm sewer, river or ditch);
 - (b) sample point(s); Monitoring or Pretreatment Equipment; Incoming meter(s); Well meter(s); Internal meter (s); Flowmeter(s).
 - (c) details of the connection(s) to the municipal (or PVSC) sewer, including the distance and direction of each connection from the nearest street intersection.

SECTION E

ANALYSIS OF INDUSTRIAL WASTE

26. Analysis for Industrial Waste must be a proper sample taken for each outlet.

OUTLET NO. 1

Repo	ort to the nearest unit: XX.	Report to the nearest hundredth: 0.XX					
Exce	pt where indicated with (1) Ex	Except where indicated Example: 0.36					
mg/l			mg/l				
Code	<u>Parameter</u>	<u>Value</u>	Code	<u>Parameter</u>	<u>Value</u>		
0200*	Radioactivity (PL-1)		1097*	Antimony (Sb)			
0500	Total Solids		1002*	Arsenic (As)			
0505	Volatile Solids		1022*	Boron (B)			
0530	Total Suspended Solids		1027	Cadmium (Cd)			
0540	Volatile Suspended Solids		1034*	Chromium Total (Cr)			
0555	(1)(3) Petroleum Hydrocarbons		1042	Copper (Cu)			
0310	Biochemical Oxygen Demand		1045*	Iron (Fe)			
·	(BOD)		1051	Lead (Pb)			
0340	Chemical Oxygen Demand (COD)		0720*(3)	Cyanide (Cn)			
	·		1900	Mercury (Report to 0.XXX)			
0680	Total Organic Carbon (TOC)		1067	Nickel (Ni)			
	***		1147*	Selenium (Se)			
9000	pH(standard unit range)		1077*	Silver (Ag)			
0610	(1) Ammonia as N		1102*	Tin (Sn)			
0550	(1)(3) Total Oil & Grease		1092	Zinc (Zn)			
0745*	(1) Sulfide	÷.	2730	Phenol			
0507*	(1) Ortho Phosphates as P		4053*	Pesticides (Report to 0.XXX)			
0625*	(1) Kjeldahl N as N						
9998*	(2)(3) TTO (Report to 0.XXX)		9999*(3)	TTVO (Report to 0.XXX)			

FOOTNOTES:

- (1) Report results to the nearest tenth, i.e., 1.6 mg/l.
 - (*) Analyze for this if reasonably expected to be present in the discharge unless otherwise exempted.
- (2) See instructions.
- (3) Grab sample required

Rev: 1/87 8/89 7/90 9/94 8/95 11/95 07/98

SECTION E (continued)

Samp	les collected by: ENVIRO-COMP, INC.
	Date:
Samp	le analyzed by: Integrated Analytical Laboratories Date:
Produ	acts being manufactured when sample was collected: Corrugated Cardboard
27.	Who performs the analyses of the samples for User Charge?
28.	Is the Laboratory certified by NJDEP to conduct all the analyses? Y - N <u>Yes</u>
29.	Who performs the analyses of the samples for the Pretreatment Parameters? Integrated Analytical Laboratories, Inc.
	If monitoring has not commenced for Pretreatment, indicate Laboratory you plan to use. If unknown, so state:
30.	Is the Laboratory certified by NJDEP to conduct all the required Pretreatment analyses?
	Y-N <u>Yes</u>
31.	Based upon knowledge of materials and processes used at this facility check the appropriate box that best describes the potential that a Priority Pollutant, listed on Tables 1.2 & 3 is present in your discharge.

SECTION F

PRETREATMENT

Industrial Category: N/A
Subpart (s): N/A
Compliance date(s): July 1, 1997 (PVSC Local Limits)
Is facility in compliance?Yes If not, and if compliance date has passed, explain actions being taken to get into compliance:
Date Baseline Monitoring Report (BMR) submitted to PVSC: March 26, 1998 BMR for PVSC Local Limit
Compliance schedule submitted: N/A If yes is facility on schedule? Explain if compliance date will not be met:
If yes, describe No Does this facility have a Spill Prevention Control and Countermeasures (SPCC) plan? If yes, describe No
Has this facility even been cited by NJDEP or EPA for a violation of State or Federal Regulations for the nature of its wastewater discharge? Y - NNo
Is this facility under an ISRA Clean up? No If so, has a plan been approved by NJDEP:
Is there any plan to discharge groundwater?

CERTIFICATION*:

The information contained in this application is familiar to me and, to the best of my knowledge and belief, such information is true, complete and accurate.

If the applicant is a corporation, a corporate resolution is attached granting me the authority to sign the application on behalf of the corporation.

Name of signing official:

RAYMOND F. KURLAND

Print Name

TITLE:

Production Manager

DATE

SIGNATURE

*APPLICATION MUST BE SIGNED BY ONE OF THE FOLLOWING:

- a. Principal Officer of Corporation
- b. President or Owner of Company
- c. General Partner if a Partnership
- d. Plant Manager or Authorized Representative

TABLE 1 EPA PRIORITY POLLUTANTS

NAME	A	В	C	D		A	В	C	7	D
Acenaphthene			1		2,4 dimethylphenol			1	\forall	
acrolein					2,4 dinitrotoluene					-
acrylonitrile					2,6 dinitrotoluene					
benzene					1,2 diphenylhydrazine			П		
benzidine					ethylbenzene					
carbon tetrachloride					fluoranthene					
(tetrachloromethane)					4-chlorophenyl phenyl ether					
chlorobenzene		•			4-bromophenyl phenyl ether					**
1,2,4-trichchlorobenzene					bis(2-chlorosispropyl) ether					
hexachlorobenzene					bis(2-chloroethoxy) methane					
1,2 dichloroethane					methylene			П		
1,1,1 trichlorethane					chloride(dichloromethane)					
hexachloroethane					methyl chloride					
1,1,dichloroethane					(chloromethane)				.	
1,1,2 trichloroethane					methyl bromide					
1,1,2,2 tetrachloroethane					(bromomethane)	ļ.				
chlorethane					bromoform(tribomomethane)				\top	
bis(chloromethyl) ether					dichlorobromomethane					
Bis(2 chloroethyl) ether					trichlorofluoromethane					
2-chloroethyl vinyl ether mixed					dichclorodifuoromethane					
2-chloronaphthalene					chlorodibromomethane					
2,4,6, trichlorophenol					hexachlorobutadiene					
parachlorometa cresol					hexachlorocyclopentadiene					
Chloroform (trichloromethane)					isophorone					
2 chlorophenol					naphthalene					•
1,2, dichlorobenzene					nitrobenzene					
1,3, dichlorobenzene					2-nitrophenol					
1,4, dichlorobenzene					4-nitrophenol					
3.3. dichlorobenzidine					2.4-dinitrophenol					
1,1,dichloroethylene					4,6 dinitro-o cresol					
1,2 trans-dichloroethylene					N-nitrosodimethylamine					
2,4,dichlorophenol					N-nitrosodiphenlamine					
1,2, dichloropropane					N-nitrosodi-n-proplyamine					
1,3, dichloropropylene					pentachlorophenol					
(1,3 dichclor propene)			\mathcal{V}		phenol					

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 1 EPA PRIORITY POLLUTANTS (continued)

NAME	A	В	C	D		A	В	C	D
bis(2-ethylhexyl) phthalate			Λ		endrin				
butylbenzylphthalate					endrin aldahyde				
di-n-butylphthalate					heptachlor				
di-n-octylphthalate					heptachlor (epoxide)				
diethylphthalate					BHC Alpha				
dimethylphthalate					BHC Beta				
benzo(a)anthracene					BHC Gamma				
benzo(a)pyrene					BHC Delta				
3,4 benzofluoranthene					PCB1242				,
benzo(k) fluoranthane					PCB1254				
chrysene					PCB1221				
acenaphthylene					PCB1232				
anthracene					PCB1248				
benzo(ghi)perylene					PCB1260				
fluorene					PCB1016				.,
phenanthrene					toxaphene				
dibenzo (a,h) anthracene					antimony(total)				
indeno (1,2,3-c,d) pyrene					arsenic (total				
pyrene					asbestos (fibrous)		-		
tetrachloroethylene					beryllium (total)				
toluene					cadmium (total)				
trichloroethylene					chromium (total)			V	
vinyl chloride					copper (total)	\sim			
aldrin					cvanide (total)			\times	
dieldrin					lead (total)			X	
chlordane					mercury (total)			\times	
4,4 DDT					nickel (total)			\times	
4,4, DDE					selenium (total)			\times	
4,4, DDD					silver (total)			\times	
endosulfan 1					thallium (total)			\times	
endosulfan 11					zinc (total)	\times			
endosulfan sulfate					2,3,7,8, tetrachlorodibenzo			\times	
			\bigvee		p-dioxin			$ \times $]

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 2 NJDEP EXPANDED PRIORITY POLLUTANTS

NAME		В	C	D		A		C	D
acrylamide			1	-	n,n-dimethyl aniline	 		/	
amitrole					3,3-dimethyl benzidine				
amyl alcohols					1,1-dimethylhydrazine				1
anilne hydrochloride					dioxane				
anisole					diphynylamine				
auramine			П		ethylenimine				1
benzotrichloride					hydrazine				
benzylamine					4,4-methylene bis				
					(2-chloraniline)				
o-chloroaniline					4,4-methylenedianiline				
m-chloroaniline					methyl isobutyl ketone				1
p-chloraniline					alpha-naphthylamine				
1-chloro-2-nitrobenzene					beta-naphthylamine				
1-chloro-4-nitrobenzene			П		n-methylaniline				
chloroprene					1,2- phenylenediamine				
chrysoidine					1,3- phenylenediamine				
cumene					1,4-phenylenediamine				
2,3-dichloroaniline					sudan 1 (solvent yellow 14)				
2,4-dichloroaniline					thiourea				
2,5-dichloroaniline					toluene sulfonic acids				
3,4-dichloroaniline					toluidines				
3,5-dichloroaniline					xylidines				
1,3-dichloropropene				_					
1.3-dimethoxybenzidine			V		;			V	

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 3 EPA HAZARDOUS SUBSTANCES

NAME	A	В	C	7	D		A	В	C	D
acetaldehyde			1			isopropanolamine	-		1	T
allyl alcohol						kelthane				
allyl chloride						kepone				
amyl acetate						malathion				
aniline						mercaptodimethur				
benzonitrile						methoxychlor				1
benzyl chloride						methyl mercaptan				
butyl acetate						methyl methacrylate				
butylamine			-			methly parathion				
captan						mevinphos				
carbaryl						mexacarbate	,			
carbofuran			П			monoethylamine				
carbon disulfide			П	T		monomethylamine				
chlorpyrifos						naled				
coumaphos				1		napthenic acid				
cresol				一		nitrotoluene				
crotonaldehyde				\exists		parathion				
cyclohexane						phenolsulfanate				
2,4-D (2,4-dichlorophenoxy)						phosgene				
acetic acid						propagrite				
diazinon						propylene oxide				
dicamba						pyrethrins				
dichlobenil						quinoline				
dichlone						resorcinol				
2,2-dichloropropionic acid						strontium				
dichlorvos				\perp		strychnine				
diethylamine				\perp		stryrene				
dimethylamine	_			_		2,4,5-T (2,4,5-trichloro-				
				4		phenoxy acetic acid)				_
dinitrobenzene			\sqcup	4		TDE (tetrachloro-				
	_		\square	\downarrow		diphenylethane)				
diquat			\sqcup	4		2,4,5-TP 2(2,4,5-				
1: 10.4			\square	4		trichlorophenoxy				
disulfoton	-		\square	+		trichlorofon			 -	
diuron				\dashv		triethylamine			$\vdash \vdash$	
epichlorohydrin			$\left \cdot \right $,		trimethylamine propanoic acid			 	/

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 3 EPA HAZARDOUS SUBSTANCES (continued)

NAME	A	<u>B</u>	(7 4	D		A	<u>B</u>	<u>C</u>	D
ethanolamine		1.	1			uranium			1	
ethion						vanadium				
ethylene diamine						vinyl acetate				
ethylene dibromide						xylene				
formaldehyde						xylenol				
furfural						zirconium			V	
guthion									¥	
isoprene			1	71						

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

SUPPLEMENTAL SEWER USE PERMIT APPLICATION QUESTIONNAIRE

The following questionnaire must be completed and submitted by all industrial and tax-exempt users making application for a SEWER USE PERMIT. The purpose of this questionnaire is to identify the correct name of the applicant for service of process and the individual to be contacted in the event of an emergency.

SECTION ONE

(To be completed by all applicants)

	Enterpris	e Corrugated Container Corporation
	Name of	Applicant
	: Identify all trade names an ich this Permit application is	nd/or fictitious names that the organization will utilize at the made.
	Enterpris	se Corrugated Container Corporation
	Trade Na	me/Fictitious Name
BUSINESS ORG	GANIZATION: Please ch	neck the appropriate box:
	Sole proprietorship	☐ Trust
	Partnership	☐ Joint Venture
`.` 	Limited Partnership	Non-Profit Corporation
	Corporation	☐ Limited Liability Company
	Other (describe)	
	CONTACT PERSON: In of the person(s) the PVSC ca	the event of an emergency, provide the name, address and an contact:
	Name: Raymond F.	Kurland
	Street Address: 272 No:	rth Midland Ave
	City, State & Zip Code:	Saddle Brook, NJ 07662
	Business Telephone: (9	
	Emergency Telephone: (7	32) 750-4291

SECTION TWO

(To be completed only by Corporations and Limited Liability Companies)

REGISTERED AGENT: Identify the name and address of the Corporations's Registered Agent:
Name: Dominick Palamenti
Company Name: Enterprése Corrugated Container Corp.
Street Address: 575 N. Midland Avenue
City, State & Zip Code: Saddle Brook, NJ 07662
DATE AND PLACE OF INCORPORATION/FORMATION: Identify the state where the corporation/LLC was organized and the date on which the Certificate of Incorporation/Formation was filed:
State: New Mersey
Date:
DATE AUTHORIZED IN NEW JERSEY : If other than a New Jersey corporation/LLC, state the date on which the corporation/LLC received a Certificate of Authority to Transact Business in New Jersey (and attack copy).
Date: N/A
SECTION THREE N/A (To be completed only by Partnerships or Joint Ventures)
FORM OF PARTNERSHIP: Check One.
General partnership Limited Partnership
PARTNERS: Identify (by name, residence address, business address and daytime telephone number) each partner or joint venture. (attach additional sheets if necessary):
Name:
Street Address:
City, State & Zip Code:
Name:
Street Address:
City, State & Zip Code:

SECTION FOUR

N/A

(This section to be completed only if the business concern is organized in a form other than a sole proprietorship, corporation, partnership or joint venture—such as a trust or association)

FORM OF BUSINESS ORGANIZATION: under what legal authority it was established.	Describe how	the business	entity is	organized and
				the street was
		7 8		

CERTIFICATION

(All applicants must sign and date the following certification)

I hereby certify the answers supplied in the foregoing SUPPLEMENTAL SEWER USE PERMIT APPLICATION QUESTIONNAIRE are true. I am aware that if any of the foregoing responses are willfully

false, I am subject to punishment,

Signature

Raymond F. Kurland, Production Manager

Print Title & Position

T-036 P.001 F-501

SUPPLEMENTAL SEWER USE APPLICATION QUESTIONNAIRE

The following questionnaire must be completed and submitted by all industrial and tax-exempt users making application for a SEWER USE PERMIT. The purpose of this questionnaire is to identify the correct name and address of the applicant and all individuals and entities owning 10% or more of the applicant. This will assist the PVSC by providing necessary information for service of notices, bills and other documents upon the applicant, for service of process as well as the individual to be contacted in the event of an emergency.

BY SIGNING THIS APPLICATION THE APPLICANT IS ACKNOWLEDGING ITS CONTINUING OBLIGATION TO UPDATE THE INFORMATION CONTAINED IN THIS QUESTIONNAIRE. SPECIFICALLY THE APPLICANT UNDERSTANDS THAT IT SHALL NOTIFY THE PVSC WITHIN THIRTY (30) DAYS OF ITS ENTERING INTO A CONTRACT OR AGREEMENT TO TRANSFER ITS CAPITAL STOCK AND/OR 50% OR MORE OF ITS ASSETS. THE APPLICANT SHALL LIKEWISE INFORM THE PVSC, ON A CONTINUING BASIS, OF ALL INDIVIDUALS OR ENTITIES OWNING 10% OR MORE OF THE CAPITAL STOCK OR ASSETS OF THE CORPORATION AND ANY INDIVIDUAL OR ENTITY ENTITLED TO RECEIVE MORE THAN 10% OF THE NET PROFITS OF THE APPLICANT.

FAILURE TO NOTIFY THE PVSC OF ANY CHANGES IN THE CORPORATE STRUCTURE, OWNERSHIP OR PLANNED TRANSFER OF OWNERSHIP WITHIN 15 DAYS OF ITS OCCURRENCE SHALL BE DEEMED A VIOLATION OF THE SEWER USE PERMIT, THE RULES AND REGULATIONS OF THE PVSC AND N.J.S.A. 58:14-1 et. seq.

SECTION ONE

(To be completed by all applicants)

NAME OF APPLICANT: State the complete name of the organization applying for a SEWER USE PERMIT ("Permit"), as it appears on the certificate of incorporation, charter, by-laws, partnership agreement, trust or other official document which establishes the name of the applicant (if no such document exists, state the name the business uses):

Enterprise Corrugated Container Corporation

Name of Applicant

TRADE NAME: Identify all trade names, names under which the applicant will be doing or soliciting business and/or fictitious names that the organization will utilize at the location(s) for which this Permit application is made.

Enterprise Corrugated Container Corporation

Trade Name/Fictitious Name